

**IN THE SPECIFICATION:**

Please amend the objected to first paragraph on page 21 to read,

A1  
"The foregoing techniques can be used to create groups of training images for input into a "recognizer" of a face recognition system. For example, synthesized 2-D images could be used as training images for a "recognizer" like that described in co-pending patent application entitled a "Pose-Adaptive Face Recognition System and Process". This application, which has some common inventors with the present application and the same assignee, was filed on [[\_\_\_\_]]--March 27, 2000-- and assigned a serial number of [[\_\_\_\_]] --09/536,829--. The subject matter of this co-pending application is hereby incorporated by reference. "

**IN THE CLAIMS:**

1. (Original) A computer-implemented process for face recognition, comprising using a computer to perform the following process actions:

A2  
inputting an image of a face of a subject sought to be recognized having a particular face pose;

inputting a generic three dimensional face model;

creating a specific three dimensional face model of the specific subject sought to be recognized by deforming the generic face model to conform to the shape of the face depicted in the input image;

synthesizing various face pose images using the specific 3-D face model; and  
employing the synthesized images as training images to train a recognizer.

↓  
does takes various images